



## **TEST REPORT**

NO.: NKV18111400501A-E Date:Nov.20,2018 Page 1 of 3

Consignor : Address :

The consignor of the sample information stated to be

Sample name : Black pocket running belt with red light LED

Model : /
Item/Lot No. : /
Material : /
Buyer : /
Supplier : /

Sample received date: Nov.14,2018

Testing period : From Nov.14,2018 to Nov.20,2018

Sample description : Black pocket

**Testing Requested:** 

According to the client's requirement, Short-Chain Chlorinated Paraffins content of the sample was carried out.

Testing Method :

Test Item	Test Method	Test Instrument
SCCP	US EPA 3550C:2007&US EPA 8270D:2014	GC-MS

\*\*\*\*\*\*FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)\*\*\*\*\*\*

Signed for and on behalf of Kunshan NTEK Testing Technology Co., Ltd. Report Seal

Emily

Compiled by:

Reviewed by:

Approved by: 5wmey

Authorized Signatories: Guo Fu, Summer



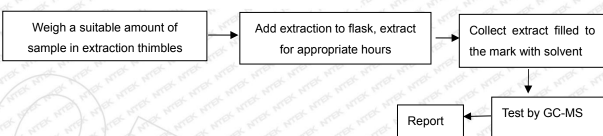


## TEST REPORT

NO.: NKV18111400501A-E Date:Nov.20,2018

### **Testing Flow:**

Test item: SCCP



### **Testing Instrument:**

Instrument	Instrument	Instrument	Number of
name	manufacturer	model	instrument
GC-MS	SHIMADZU	QP2010plus	E-RH-T002

Test item	MDL (mg/kg)	Result (mg/kg)
SCCP	50	N.D.

### Note:

1.N.D.=Not detected(<MDL)

2.MDL=Method Detection Limit

### Photograph of Sample



\*\*\*End of Report\*\*





# **TEST REPORT**

NO.: NKV18111400501A-E Date:Nov.20,2018 Page 3 of 3

### Report statement:

- 1.The test report is invalid without the signature of the authorized person and the special seal of the report.
- 2. The sample and sample information are provided by the client, and the client shall be responsible for its authenticity. NTEK has not verified its authenticity.
- 3. The test result is only responsible for the test sample.
- 4. The test results or data in this report will be used only for education, scientific research, enterprise product development and internal quality control or other purposes.
- 5. Without the consent of the NTEK, Shall not copy any part of this report.

